NOUS41 KWBC 211320 AAA PNSWSH

Service Change Notice 21-59 Updated National Weather Service Headquarters Silver Spring MD 920 AM EDT Mon Jun 21 2021

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPORT

Other NWS partners and NWS employees

From: Ben Kyger, Director

NCEP Central Operations

Subject: Updated: Updates to the NWS RFC QPE Services on IDP GIS

Effective on or after July 20th, 2021

Updated to add NOS OGS coverage service.

Effective on or after July 20th, 2021, beginning at 1500 Coordinated Universal Time (UTC), the National Centers for Environmental Prediction (NCEP) Central Operations (NCO) will make changes to the NWS River Forecast Center (RFC) Quantitative Precipitation Estimate (QPE) services available via the Integrated Dissemination Program (IDP) Geographic Information System (GIS).

The following RFC QPE service is available on IDP https://idpgis.ncep.noaa.gov/arcgis/rest/services/NWS Forecasts Guidance Warnings/rfc qpe/MapServer

One missing (last_24_hours_observed) layer was added. In addition, Normal, Departure from Normal and Percent of Normal layers have been removed for the following time frames: 1, 2, 3, 6, 12 hours, Since 12Z and 2, 3, 4, 5, 6 days as they were found to be not scientifically relevant. Users that request data via layer id will need to update their links to match the new layer ids for this service. An example of a layer id request is:

https://idpgis.ncep.noaa.gov/arcgis/services/NWS Forecasts Guidance Warnings/rfc qpe/MapServer/WmsServer?service=WMS&request=GetMap&version=1.3.0&crs=EPSG:4326&layers=289&styles=&width=1000&height=500&bbox=20.0,-125.0,50.0,-65.0&format=image/png

Updated layer ids can be found at:

https://www.weather.gov/idp/idpgis rfc qpe scn

Additionally, a new static service from the National Ocean Service Center for Operational Oceanographic Products and Services (CO-OPS) is being added to the IDP GIS suite. The new Operational Forecast System (OFS) map service depicts the coverage of present OFS models around the US and its territories.

NOAA provides forecast guidance of oceanographic information to help mariners safely navigate their local waters. This national network of hydrodynamic models provides users with operational nowcast and forecast guidance (out to 48 hours) on parameters such as water levels, water temperature, salinity, and currents. These forecast systems are implemented in critical ports, harbors, estuaries, Great Lakes and coastal waters of the United States, and form a national backbone of real-time data, tidal predictions, data management and operational modeling.

Please note the new OFS GIS service provides coverage information only and no actual forecast or navigational data. The service is to be used for informational purposes only.

NCEP will evaluate all comments to determine whether to proceed with this upgrade. For questions regarding these application changes, please contact:

Andrea Hardy
Weather Information Distribution Services Branch, Chief
NWS Office of Dissemination
Email: idp.gis.support@noaa.gov

For questions concerning the operational support of IDP-GIS, please contact:

Joshua Huber NCEP/NCO Implementation and Data Services Branch College Park, Maryland idp-support@noaa.gov

NWS National Service Change Notices are online at: https://www.weather.gov/notification/

NNNN